

ABSTRACT OF THE DISCLOSURE

A voice control system is directed to a car navigation device that includes: a display unit; a microphone; a voice recognition unit for recognizing, as a command, a speech uttered 5 by a user; and a navigation ECU to which the voice recognition unit outputs the command. When the user inputs the speech, auxiliary switches are shown on the display unit. When the user selects one of the auxiliary switches, respective functions that correspond to the auxiliary switches are executed. The functions 10 include displaying a voice command list or guidance for voice input on the displaying unit or outputting, to the navigation ECU, a result of determination whether a certain function, such as setting of a destination, should be allowed to be executed.